



**Physical Evaluation  
of the  
Integrated Helmet and Display Sighting System  
(IHADSS)  
Helmet Display Unit (HDU)**

By

19951107 073

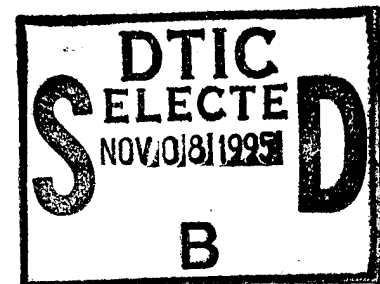
Thomas H. Harding  
Howard H. Beasley  
John S. Martin

UES, Inc.

and

Clarence E. Rash

Aircrew Health and Performance Division  
U.S. Army Aeromedical Research Laboratory  
Fort Rucker, Alabama 36362-5292



August 14, 1995

DTIC QUALITY INSPECTED 5

Approved for public release; distribution unlimited.

**U.S. Army Aeromedical Research Laboratory  
Fort Rucker, Alabama 36362-0577**

## Notice

### Qualified requesters

Qualified requesters may obtain copies from the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, Virginia 22314. Orders will be expedited if placed through the librarian or other person designated to request documents from DTIC.

### Change of address

Organizations receiving reports from the U.S. Army Aeromedical Research Laboratory on automatic mailing lists should confirm correct address when corresponding about laboratory reports.


### Disposition

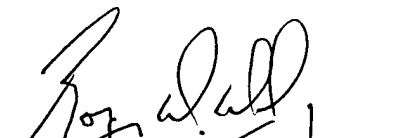
Destroy this document when it is no longer needed. Do not return it to the originator.

### Disclaimer

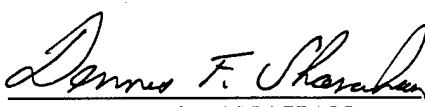
The views, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision, unless so designated by other official documentation. Citation of trade names in this report does not constitute an official Department of the Army endorsement or approval of the use of such commercial items.

Reviewed:

  
RICHARD R. LEVINE  
LTC, MS  
Director, Aircrew Health  
and Performance Division

  
ROGER W. WILEY, O. D., Ph.D.  
Chairman, Scientific  
Review Committee

Released for publication:

  
DENNIS F. SHANAHAN  
Colonel, MC, MFS  
Commanding

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
1a. REPORT SECURITY CLASSIFICATION Unclassified			1b. RESTRICTIVE MARKINGS		
2a. SECURITY CLASSIFICATION AUTHORITY			3. DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution unlimited		
2b. DECLASSIFICATION/DOWNGRADING SCHEDULE					
4a. PERFORMING ORGANIZATION REPORT NUMBER(S)  USAARL Report 95-32			5. MONITORING ORGANIZATION REPORT NUMBER(S)		
6a. NAME OF PERFORMING ORGANIZATION U.S. Army Aeromedical Research Laboratory		6b. OFFICE SYMBOL (If applicable) MCMR-UAS-VS	7a. NAME OF MONITORING ORGANIZATION U. S. Army Medical Research and Materiel Command		
6c. ADDRESS (City, State, and ZIP Code)  P.O. Box 620577 Fort Rucker, AL 36362-0577			7b. ADDRESS (City, State, and ZIP Code)  Fort Detrick Frederick, MD 27102-5012		
8a. NAME OF FUNDING/SPONSORING ORGANIZATION		8b. OFFICE SYMBOL (If applicable)	9. PROCUREMENT INSTRUMENTS IDENTIFICATION NUMBER		
8c. ADDRESS (City, State, and ZIP Code)			10. SOURCE OF FUNDING NUMBERS		
			PROGRAM ELEMENT NO.  0602787A	PROJECT NO.  787A879	TASK NO.  PE
11. TITLE (Include Security Classification)  (U) Physical Evaluation of the Integrated Helmet and Display Sighting System (IHADSS) Helmet Display Unit (HDU)					
12. PERSONAL AUTHOR(S) Thomas H. Harding, Howard H. Beasley, John S. Martin, Clarence E. Rash					
13a. TYPE OF REPORT Final		13b. TIME COVERED FROM _____ TO _____		14. DATE OF REPORT (Year, Month, Day) 1995 August	
15. PAGE COUNT					
16. SUPPLEMENTARY NOTATION					
17. COSATI CODES			18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)  AH-64, helmet display unit, testing and evaluation, optical performance		
FIELD	GROUP	SUB-GROUP			
23	02				
06	05				
19. ABSTRACT (Continue on reverse if necessary and identify by block number)  The Helmet Display Unit (HDU) of the Integrated Helmet and Display Sighting System (IHADSS) of the AH-64 Apache helicopter was evaluated to establish baseline data for performance figures-of-merit for comparison of future helmet mounted display designs. Measured parameters included physical and optical eye relief, exit pupil size, and position, field-of-view, luminance range, transmittance and reflectance characteristics, and static and temporal response.					
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS.			21. ABSTRACT SECURITY CLASSIFICATION Unclassified		
22a. NAME OF RESPONSIBLE INDIVIDUAL Chief, Science Support Center			22b. TELEPHONE (Include Area Code) (334) 255-6907		22c. OFFICE SYMBOL MCMR-UAX-SS

---

---

This page intentionally left blank.

---

---

## Table of contents

	Page
List of figures .....	2
List of tables .....	3
Introduction .....	5
Exit pupil size, position and eye relief .....	7
Condition A: No combiner lens .....	8
Condition B: Combiner lens retracted .....	12
Conditon C: Combiner lens fully extended .....	14
Consistency and accuracy of measurements .....	14
Field-of-view (FOV) .....	15
Luminance range and contrast ratios .....	15
Grey levels .....	16
Spectral output .....	18
Combiner lens spectral transmittance and reflectance .....	18
Distortion .....	21
Spherical/astigmatic aberration and field curvature .....	21
Temporal response .....	25
Spatiotemporal modulation transfer functions (MTFs) .....	26
Discussion .....	28
References .....	29
Appendix: List of manufacturers .....	30

## List of figures

Figure	Page
1. Helmet display unit (HDU) .....	5
2. Aviator wearing HDU .....	6
3. Nose of AH-64 helicopter with mounted thermal sensor (PNVS) and 6 Target Acquisition Display System (TADS). ....	6
4. Schematic of physical measurement configurations of the HDU .....	9
5. HDU (without the combiner lens) test setup for measurement of exit pupil size, position, and eye relief .....	10
6. Photograph of exit pupil .....	11
7. Behavioral assessment of exit pupil longitudinal position .....	12
8. HDU (with the combiner lens in place) test setup for measurement of exit pupil size, position, and eye relief .....	13
9. Luminance measurements showing the horizontal and vertical fields-of-view .....	17
10. Spectra of a P-43 phosphor (A) and spectral output of the IHADSS HDU using a miniature P-43 phosphor .....	19
11. Combiner lens transmittance measured with the combiner lens 22 degrees off normal .....	20
12. Combiner lens peak reflectance as a function of angular orientation .....	20
13. Combiner lens reflectance at 38 degrees off normal .....	21
14. Photograph of test setup for measuring optical distortion .....	22
15. Image of Ronchi ruling after having passed through the combiner lens twice .....	22
16. Photograph of experimental setup for measuring optical aberration .....	23
17. Field curvature and astigmatic aberration as a function of degrees of angular rotation ..	24
18. Spherical and astigmatic aberration as a function of decentration .....	25

19. Temporal response of the IHADSS HDU .....	26
20. Photograph of test setup for measuring the spatiotemporal modulation transfer function (MTF) .....	27
21. Spatiotemporal MTF of the IHADSS HDU .....	28

### List of tables

Table	Page
1. Physical measurements of the IHADSS HDU .....	7
2. Schematic of physical measurement configurations of the HDU .....	16

<b>Accession For</b>	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A-1	

---

---

This page intentionally left blank.

---

---



## Introduction

The AH-64 Apache helicopter was fielded in June 1985. It is the U.S. Army's most modern attack aircraft. Integral to the AH-64 is the helmet-mounted display (HMD) system by which the pilot and copilot view pilotage and fire control imagery. This system is known as the Integrated Helmet and Display Sighting System (IHADSS). The IHADSS consists of various electronic components and a helmet/display system, called the Integrated Helmet Unit (IHU). The IHU includes a helmet, visor housings with visors, miniature cathode ray tube (CRT), and helmet display unit (HDU) [Figure 1]. The HDU serves as an optical relay device which conveys the image formed on the CRT through a series of lenses, off a beamsplitter (often called a combiner), and into the aviator's right eye (Figure 2). The CRT is one inch in diameter and uses a P-43 phosphor. The combiner is a multilayered dichroic filter which is maximized for reflectance at the peak emission of the P-43 phosphor.

The IHADSS operates in conjunction with two forward looking infrared (FLIR) sensors located on the nose of the aircraft. One sensor, called the Pilot's Night Vision System (PNVS), provides pilotage imagery while the second sensor, the Target Acquisition and Designation System (TADS), provides targeting imagery. [See Figure 3.] Infrared detectors, mounted on the IHU helmet, allow the FLIR sensors to be slaved to the pilot's head movements. Aircraft parameter symbology, along with the imagery from the FLIR sensor, is presented to the pilot by means of the HDU. The HDU is designed so that the image of the 30-degree vertical by 40-degree horizontal field-of-view (FOV) of the sensor subtends a 30- by 40-degree field at the pilot's eye. The IHADSS is a monocular display, presenting imagery to the right eye only. At night and under inclement weather conditions, the HDU imagery can be the sole source of information by which the pilot flies the aircraft. The visual quality of this imagery is of supreme importance.

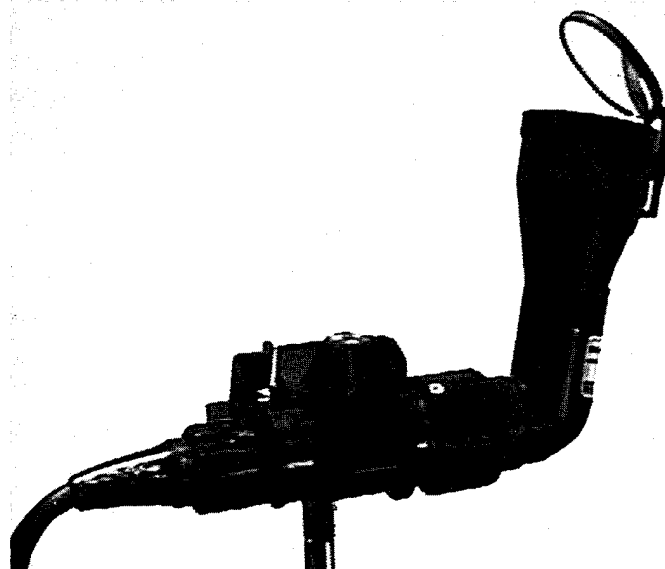


Figure 1. Helmet display unit (HDU)

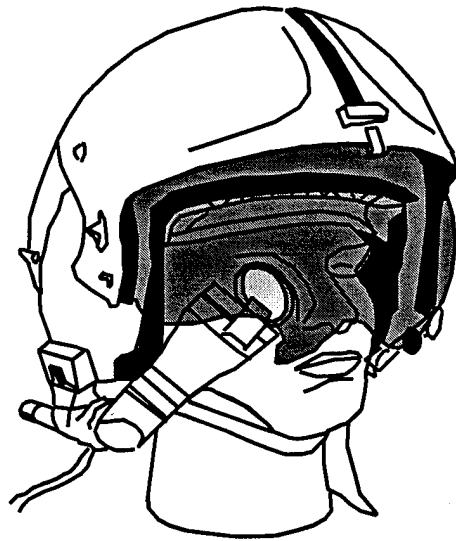


Figure 2. Aviator wearing HDU.

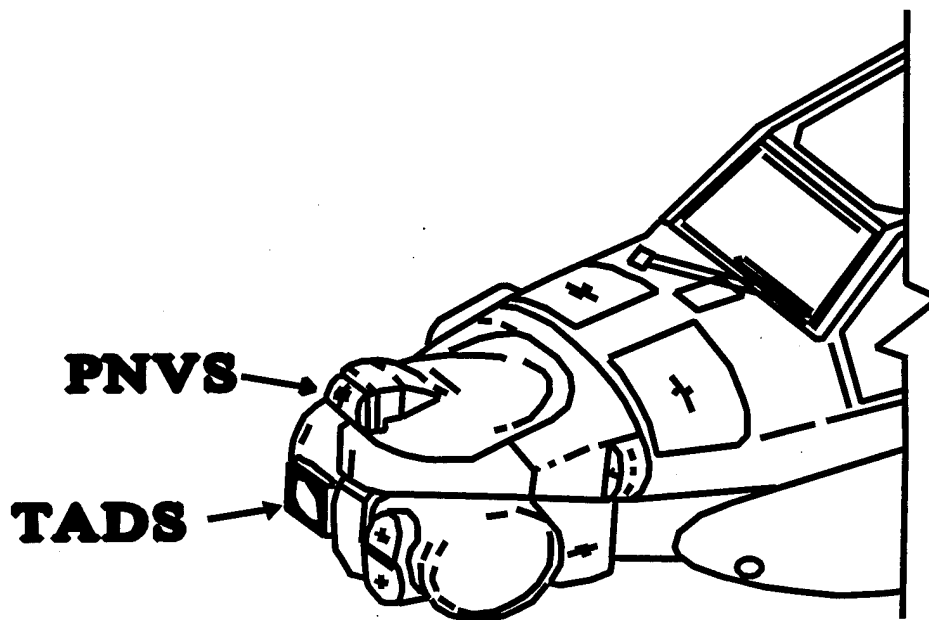


Figure 3. Nose of AH-64 helicopter with mounted thermal sensor (PNVS) and Target Acquisition Display System (TADS).

The U.S. Army has an ongoing program for the design and fielding of a modernized reconnaissance helicopter, the RAH-66 Comanche. An improved, biocular HMD design is planned for this aircraft. To ensure an improvement in HMD performance is achieved in the new generation display, an evaluation of the HDU performance was conducted. This evaluation will be used as a baseline for comparison of future display systems.

This paper reports the results of a battery of physical image quality figures-of-merit tests performed on imagery presented on a production (April 1992) IHADSS helmet display unit and cathode ray tube. The physical evaluation of the HDU imagery consisted of the optical tests listed in Table 1. This assessment encompassed the optical characteristics of the image generation subsystem and the relay optics. The image generation subsystem consisted of a miniature, 1-inch diameter, cathode ray tube display with field flattening lens. The relay optics consisted of the prism and lenses incorporated into the barrel of the HDU and the beamsplitter (combiner lens).

Table 1.

Physical measurements of the IHADSS HDU.

Exit pupil size	HDU spectral output
Eye relief (optical and physical)	Combiner lens
Field-of-view	Distortion
Luminance range	Spherical/astigmatic aberration
Contrast range	Temporal response
Grey levels	Spatiotemporal MTF

#### Exit pupil size, position and eye relief

In Figure 4, the IHADSS is shown in three configurations. In A, the HDU is shown without the combiner lens in place, while in B, the HDU combiner lens is fully retracted, and in C, the HDU combiner lens is fully extended. These three configurations constitute the three test conditions in which we made the measurements noted in the figure. Each distance measurement was made independently of any other measurement. The exit pupil diameter,  $P$ , was measured under the three conditions as was the optical distance from the objective lens to the exit pupil. In configurations B and C physical eye relief,  $R$ , also was measured. From these three configurations, certain arithmetic equalities emerge and form a basis for assessing measurement

accuracy. These identities are

$$P_1 = P_2 = P_3 \quad (1)$$

$$A_1 + C_1 = A_2 + C_2 = A_3 \quad (2)$$

$$C_1 = C_2 - E \quad (3)$$

where A equals the distance from the exit pupil to the center of the combiner and E equals the total amount of extension available for the combiner

For these measurements the CRT was replaced with a Honeywell, Inc. CRT simulator\* (P/N/ 1C1C6981-1C1), which was effectively a specially designed flashlight. The CRT simulator was designed to conform to the HDU barrel and was fitted with a field flattening lens. The CRT simulator has a test target on it that clearly shows the center of the field with crossed lines. This center target is used to optically align the HDU with a measuring telescope. The HDU has a focus adjustment which allows a minimum range of  $\pm 3$  diopters. The CRT simulator did not incorporate a focus adjustment. Therefore, a diopterscope was used to confirm a minus 1 diopter setting, which was achieved using an O-ring. The selection of a minus 1 diopter setting was somewhat arbitrary, but was representative of typical pilot settings.

#### *Configuration A: No combiner lens*

Exit pupil size. The exit pupil of the HDU was expected, by ray tracing, to be circular in shape. This would allow its size to be defined by its diameter. To measure the size of the exit pupil, we positioned the HDU, without the combiner lens in place, such that the exit pupil formed would be centered over an optical bench and optically aligned with a telescope mounted to the optical bench (Figure 5). Optical alignment was achieved by positioning the HDU until the center of the test target was aligned with the telescope which was aligned previously to the center of the optical bench. The telescope was focused on the circular exit pupil. When viewed through the telescope, a circular disk of light was seen in sharp focus. The telescope was equipped with accurate vertical and horizontal computer driven stepping motors with 0.1 micron incremental precision. The telescope's eyepiece had a cross hair reticle with extended vertical and horizontal lines. An observer positioned the vertical cross hair on one side of the circular patch of light such that the cross hair was just tangent to the circle's outer border. The position on the stepping motor controller was set to zero and the cross hair moved to the opposite side of the patch. On this side the cross hair was positioned just on the inside edge of the light border. In this fashion, the thickness of the cross hair would not influence our results. The distance traveled by the telescope (i.e., exit pupil diameter) then could be read from the stepping motor controller. Four additional measurements of the horizontal diameter were taken, then the procedure was repeated for the vertical diameter. The horizontal diameter measured  $10.577 \pm 0.023$  mm. (Note: All error measurements are  $\pm 1$  standard deviation.)

---

\* See Appendix.

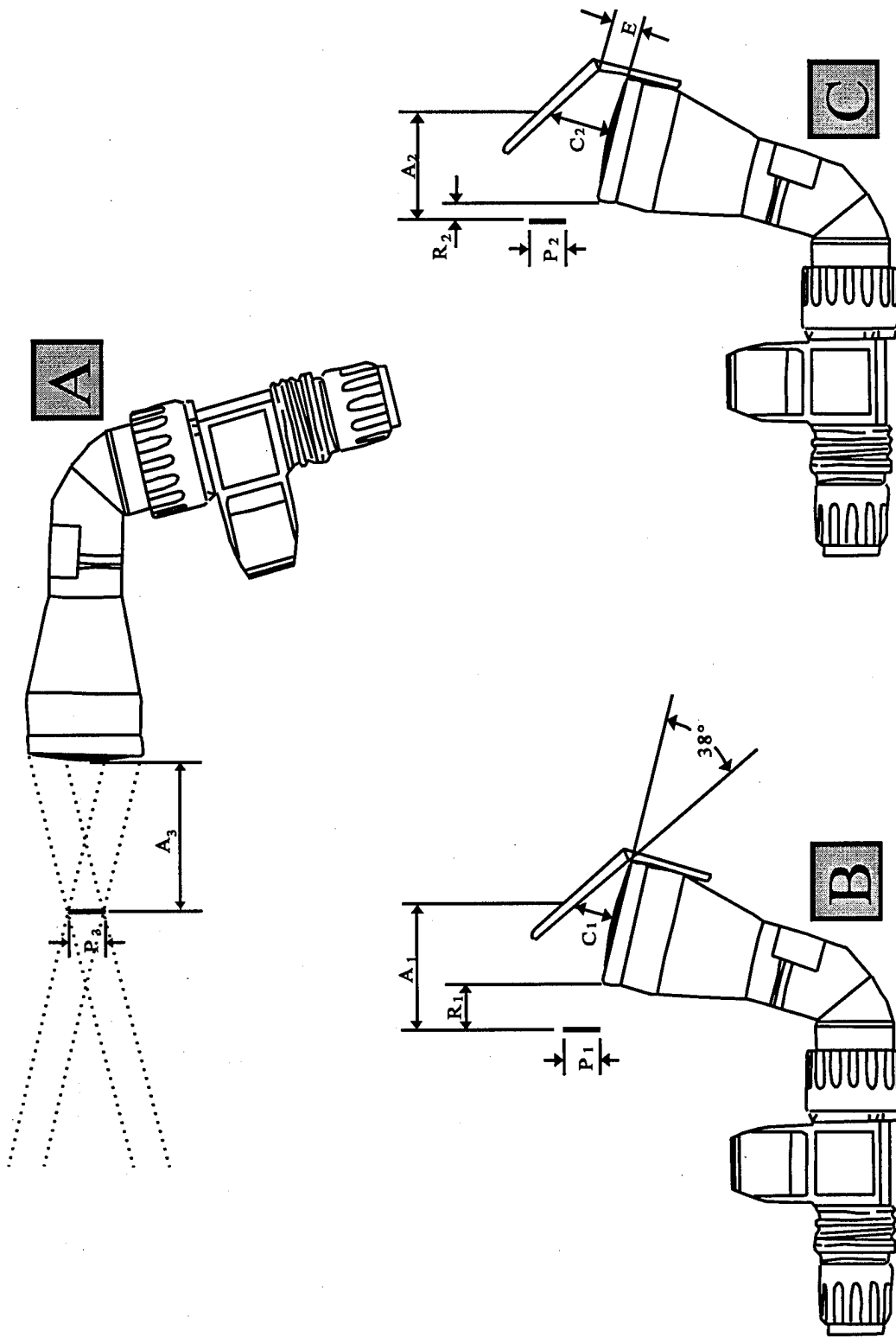


Figure 4. Schematic of physical measurement configurations of the HDU.

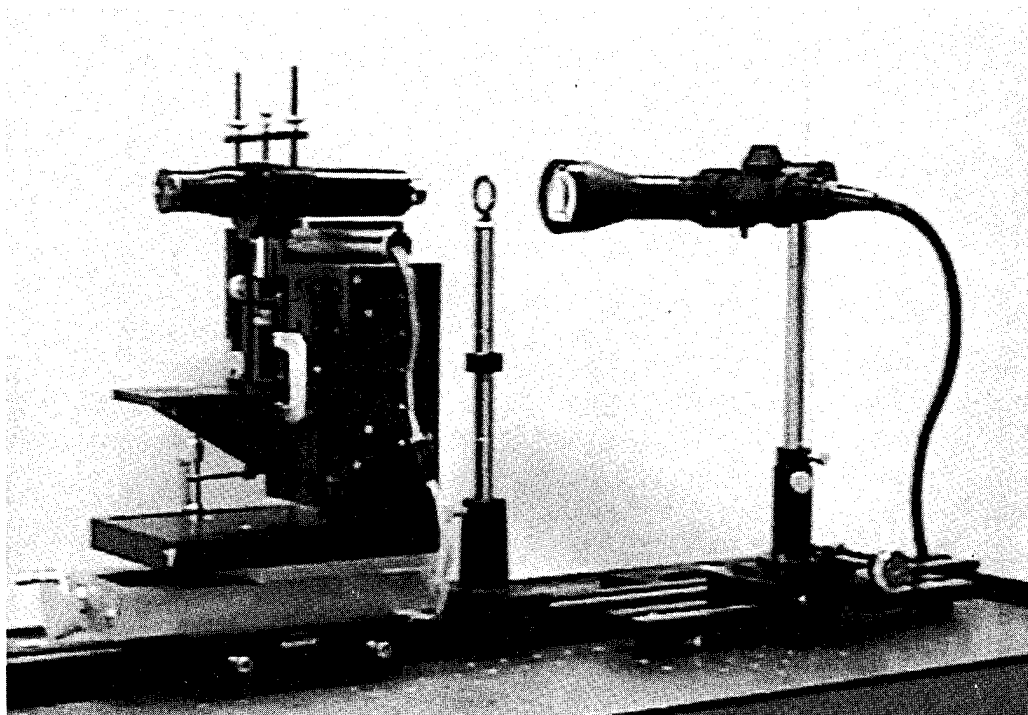


Figure 5. HDU (without the combiner lens in place) test setup for measurement of exit pupil size, position, and eye relief.

and the vertical diameter measured  $10.535 \pm 0.011$  mm. Since the measurements were so close, we combined the measures to provide our estimate of exit pupil diameter ( $P_3 = 10.556 \pm 0.028$  mm). The vertical diameter measured  $10.535 \pm 0.011$  mm. Photographic documentation of the exit pupil's circular shape is provided in Figure 6.

***Exit pupil position.*** To measure the distance between the exit pupil and the last lens element, the objective lens, in the HDU barrel requires knowledge of the exit pupil's position in space. We developed an observer method for locating the position of the exit pupil and measuring its distance to the HDU objective lens. We aligned the HDU with the measuring telescope as above and located the approximate position of the exit pupil by moving a rear projection screen along the optical bench until we noted the exit pupil's smallest diameter imaged on the screen. Fixing the rear projection screen at this position with a linear micrometer, we focused the telescope on the image formed on the screen. The diameter of the imaged exit pupil was measured as above. The measurements were repeated until we had five independent measures of the horizontal diameter. The rear projection screen then was systematically moved fore and aft along the optical axis and the procedure repeated. During this procedure, the observer received no feedback on his performance. A graph of our results is shown in Figure 7.

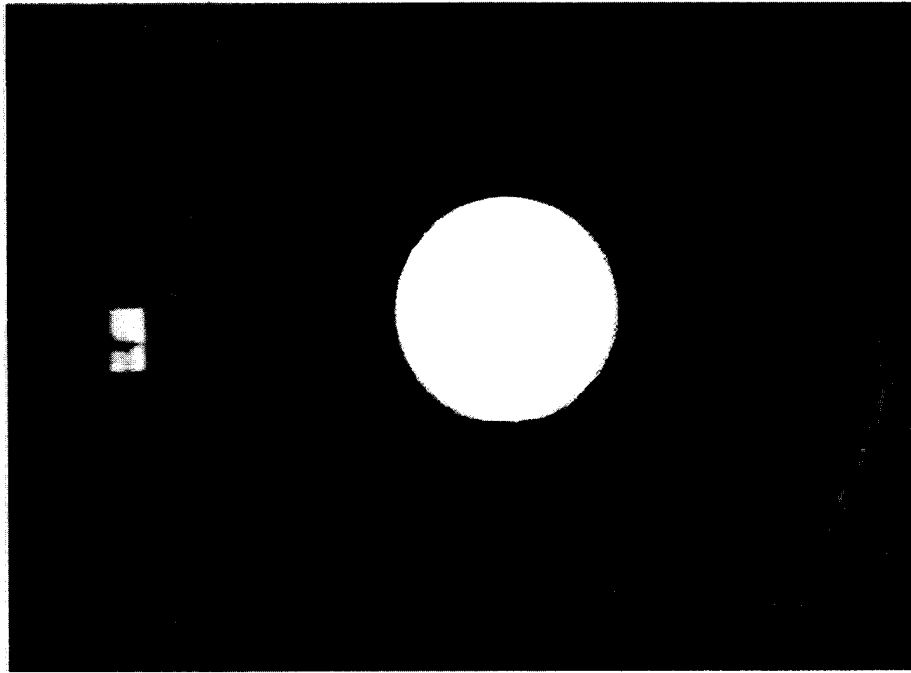


Figure 6. Photograph of exit pupil.

Note the 'V' shaped curve with the apex marking the position of the exit pupil. At the apex, the horizontal diameter of the exit pupil measured  $10.586 \pm 0.030$  mm, which was extremely close to the 10.577 mm measured without the rear projection screen. The brackets at each data point represent one standard deviation above and below the mean of the five observations. The method yielded a highly reliable method of locating the spatial position of the exit pupil. Placing the rear projection screen at the location corresponding to the smallest exit pupil diameter, we measured the distance from the surface of the HDU objective lens to the rear projection screen (measurement  $A_3$ ). The rear projection screen was held in place by circular rings which clamped the screen between them. When viewed from the side, the thin material appeared sandwiched between the circular rings and made a highly visible and accurate target for the exit pupil position. A parallel optical bench was placed close to the one supporting the rear projection screen and telescope. A second short working distance telescope was placed on a slide positioner and the telescope aligned such that an observer could telescopically view the edge of the rear projection screen and place the vertical cross hair over it. Noting this position on the positioner, the telescope was moved, and the vertical cross hair was aligned with the side of the rear surface of the HDU's objective lens. Marking this position, we could calculate the distance traveled by the telescope and, hence, the distance from the last lens element to the exit pupil. We repeated these measurements four times, thus providing five independent measures of distance  $A_3$ . We found a mean distance of 57.66 mm with a standard deviation of  $\pm 0.049$  mm. This distance is defined as the optical eye relief.

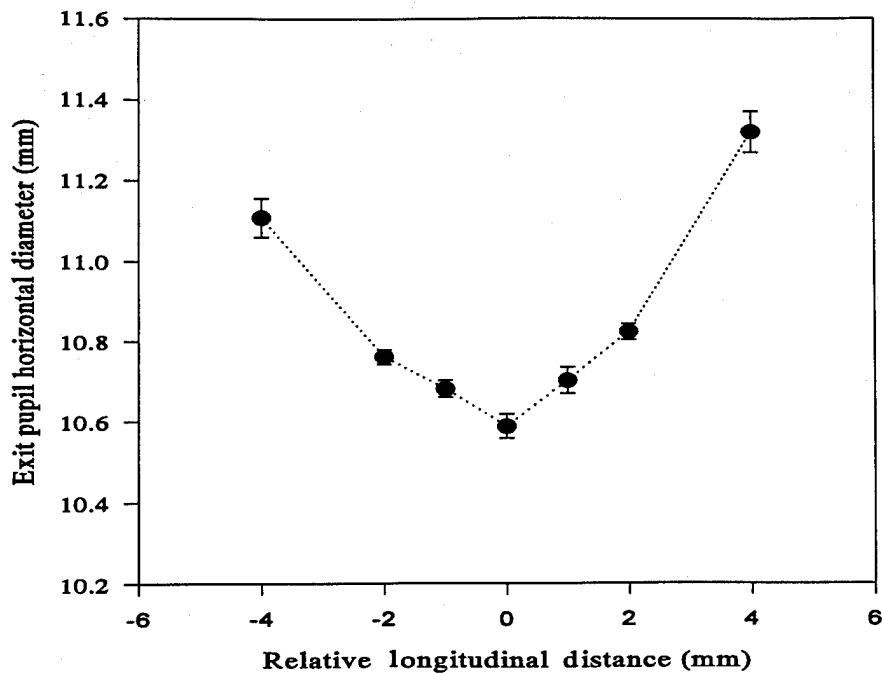


Figure 7. Behavioral assessment of exit pupil longitudinal position. Position 0 marks the position of the exit pupil. The error bars are  $\pm 1$  standard deviation.

*Configuration B: Combiner lens retracted*

Exit pupil size and position. The apparatus and test setup for the measurements depicted in configuration B are presented in Figure 8. As above, the optical telescope was mounted to the precision x-y positioning system which was in turn mounted to the optical rail, and the rear projection screen was mounted to the same optical rail via a translation rod carrier with 0.1 mm resolution. The combiner lens was mounted on the HDU and was retracted fully. The main barrel of the HDU was mounted along side the optical rail such that the combiner lens essentially was centered over the optical rail. In this position, the CRT simulator test target was aligned with the telescope cross hair. In practice, this alignment was achieved only after considerable adjustments were made to the position of the HDU. This alignment was best performed when the HDU's barrel was placed parallel to the optical axis of the telescope and screen.

The size of the exit pupil was measured using the same technique as described above by focusing on the exit pupil formed in space and measuring its horizontal and vertical diameter. Again, five independent measures of each diameter were made. The vertical diameter equaled  $10.626 \pm 0.022$  mm and the horizontal diameter equaled  $10.548 \pm 0.025$  mm. Averaging yielded the exit pupil diameter ( $P_1 = 10.587 \pm 0.0451$  mm).



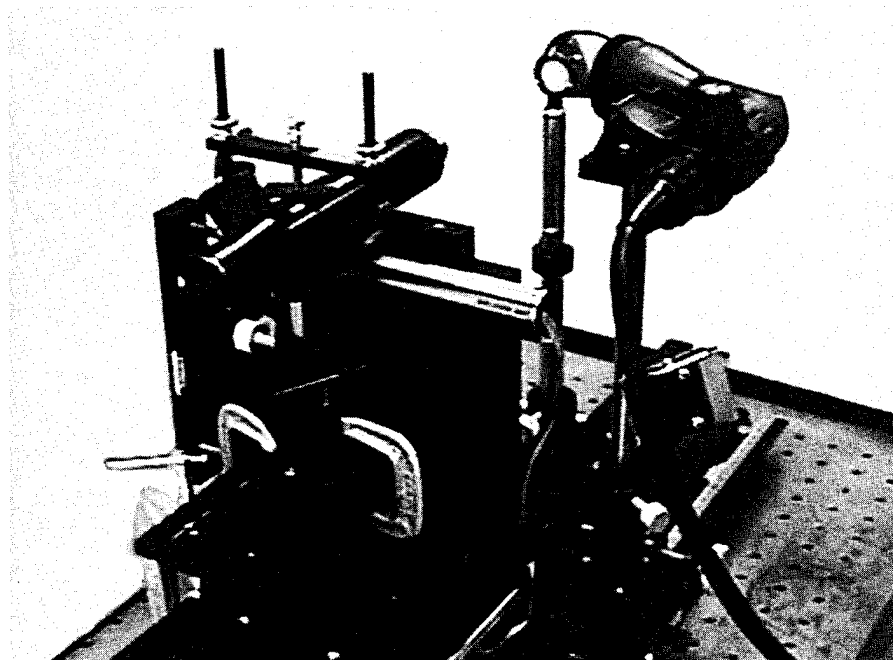


Figure 8. HDU (with the combiner lens) test setup for measurement of exit pupil size, position, and eye relief.

*Eye relief.* The optical eye relief of an optical system is defined as the distance along the optical axis from the last optical element to the exit pupil (measurement  $A_1$  in Figure 4). While an important parameter to an optical designer, the optical eye relief value often is misleading. Of greater importance in helmet-mounted displays is the minimum clearance from the closest display system component to the eye or exit pupil (measurement  $R_1$  in Figure 4). Referred to as physical eye relief or eye clearance distance, this parameter determines system compatibility with auxiliary devices, e.g., corrective lenses, protective masks, etc.

The design specification for optical eye relief for the IHADSS\* (Hughes Helicopters, Inc., 1982) was that the eye relief would be at least 10 millimeters (mm) as measured from the center of the combiner lens.

To measure eye relief, we first located the position of the exit pupil using the rear projection screen. Using the same technique as before, we located the position of the exit pupil to the nearest 0.5 mm. Knowing the position of the exit pupil, we measured the distance from the middle of the combiner lens to the exit pupil. The middle of the combiner lens was found by viewing the test target from a position normal to the objective lens. Focusing a telescope to infinity, we positioned the telescope such that the cross hairs and the test target center aligned properly. Focusing the telescope on the combiner lens, a marker was placed on the combiner lens at the position of the telescope's cross hair, thus marking the middle of the combiner lens. Mounting a parallel rail on the side opposite the HDU, a short working distance telescope was mounted to the parallel rail via a slide positioner and positioned to measure distances  $A_1$  and  $R_1$ .

As in our measurement of distance  $A_3$ , five independent measurements were made for each distance. We found a mean optical eye relief,  $A_1$ , of  $40.12 \pm 0.04$  mm and a mean physical eye relief,  $R_1$ , of  $13.18 \pm 0.04$  mm. The distance  $C_1$ , the distance from the middle of the objective lens to the middle of the combiner lens, was measured with a micrometer. This distance measured 16.12 mm.

#### *Condition C: Combiner lens fully extended*

Exit pupil size and position, and eye relief. Using the same test setup in Figure 8, with the exception that the combiner was fully extended, we made the measurements depicted in configuration C as presented in Figure 4. Following optical alignment of the fully extended combiner lens, the exit pupil was measured as before with a telescope mounted to a precision positioner. Following five independent measures, we found the vertical diameter equaled  $10.591 \pm 0.011$  mm and the horizontal diameter equaled  $10.502 \pm 0.010$  mm. Averaging yielded the exit pupil diameter ( $P_2 = 10.546 \pm 0.046$  mm). Using the rear projection screen, the position of the exit pupil was found using the pupil diameter measurement technique. The position of the telescope was moved in 0.5 mm increments. Positioning the rear projection screen at the exit pupil, the optical and physical eye relief distances ( $A_2$  and  $R_2$ , respectively) were measured with a second telescope. Again five independent measures were made and the results were  $A_2 = 25.76 \pm 0.049$  mm, and  $R_2 = -5.988 \pm 0.010$  mm. The negative value found for  $R_2$  means that there was a negative physical eye relief. The exit pupil was within the lateral line marked by the edge of the HDU housing at the objective lens.

The distance between the combiner lens and the objective lens,  $C_2$ , was measured with a micrometer and was found to be 32.67 mm. Also with a micrometer, the combiner extension (E) could be measured with a micrometer, and this distance was found to be 16.40 mm.

#### *Consistency and accuracy of measurements*

From equation 1, we know that  $P_1$ ,  $P_2$ , and  $P_3$  should be identical since a reflection from the combiner lens should not affect exit pupil diameter. From Table 2, we see that our measures have an average spread of 0.041 mm. This spread represents a 0.39 percent variation given a mean exit pupil diameter of 10.573 mm. From equation 2, we find that

$$A_1 + C_1 = A_2 + C_2 = A_3$$

Substituting values from Table 2, we find a spread of 2.19 mm. This spread represents a 3.81 percent variation given a mean value of 57.44 mm. This percent variation seems high, although it should be expected when considering the difficulty of locating the exact center of the combiner lens and finding the position of the exit pupil. The position of the exit pupil, was measured to the nearest 0.5 mm for  $P_1$  and  $P_2$  and to the nearest 1 mm for  $P_3$ .

Equation 3 relates to the combiner extension and its effect upon physical eye relief. Substituting values from Table 2 for equation 3, we find a 0.15 mm error which represents a 0.93

percent variation from the mean of 16.195 mm. As can be seen, our measurements were free of significant error and, therefore, our measurement technique seems reliable and provides a high degree of accuracy.

### Field-of-view (FOV)

Field-of-view was measured by rotating the HDU about a point that was fixed at the center of the exit pupil. By ray tracing, it can be demonstrated that the image displayed by the HDU is contained within a cone whose apex is at the exit pupil and extends out into space. By measuring luminance within this cone, we could measure the extent of the formed image. We displayed a test pattern on the HDU's miniature CRT which clearly marked the center of the CRT. By aligning a photometer with the exit pupil and with the center of this test pattern, we were able to view the test pattern as the system was rotated about the exit pupil. After this alignment was achieved, we replaced the test pattern with a uniform luminance which covered the full extent of the CRT. Adjusting the photometer to focus at the exit pupil, we could measure the luminance at the exit pupil as the HDU was rotated and thus measure the field-of-view. Figure 9 shows a plot of the luminance data. The data were relatively flat with a precipitous fall-off at the edges of the field-of-view. The horizontal field-of-view measured approximately 40 degrees and the vertical field-of-view measured approximately 31 degrees.

### Luminance range and contrast ratios

The luminance range of the miniature CRTs is quite extensive although it is limited by spectral filtering, the HDU amplification circuits and the typical operational/user settings. By focusing at the exit pupil formed by the HDU, we found a maximum luminance output of 640 fL at saturation. We measured the CRT luminance loss through the HDU to be about 46 percent which is due mainly to the elimination of the side lobes in the P-43 phosphor spectrum (Fig. 10a and b). Thus the output of the CRT at saturation is about 1200 fL. We drove the CRT with an NTSC video signal where the luminance profile was a bright bar set to maximum and its leading and trailing edges set to minimum. We measured contrast ratios by focusing a photometer through the exit pupil to the center of the HDU's field-of-view (focus set to near infinity), and then the contrast was reversed and the luminance measurement repeated.

By adjusting the brightness and contrast potentiometers in the HDU amplifier to maximum, we found a contrast ratio at saturation to be about 3.0 (640/210). To define the contrast ratio over a more usable operational range, we made measurements at two peak luminance levels. The two levels we chose were 15 fL and 150 fL to correspond with lighting conditions encountered while flying with ANVIS and under day time conditions. Operational directions on the use of the HDU indicates that brightness should be adjusted until it is just seen and then contrast adjusted to obtain differentiation between the shades of gray in a test target.

Table 2.

Distance measures from Figure 4.

Measurement	Distance	Standard deviation
P <sub>1</sub>	10.587 mm	0.045 mm
P <sub>2</sub>	10.546 mm	0.046 mm
P <sub>3</sub>	10.586 mm	0.030 mm
A <sub>1</sub>	40.120 mm	0.040 mm
A <sub>2</sub>	25.76 mm	0.049 mm
A <sub>3</sub>	57.66 mm	0.049 mm
R1	13.18 mm	0.040 mm
R2	-5.988 mm	0.010 mm
C1	16.12 mm	N.A.
C2	32.67 mm	N.A.
E	16.40 mm	N.A.

With this guidance in mind, we took the following approach: with the contrast set to zero, we adjusted the peak brightness to 1 fL, measured at the target bar's peak. We then adjusted contrast until we achieved a luminance of either 15 fL or 150 fL at the peak. Under these conditions, we found contrast ratios of 13.6 (15/1.1) and 33.3 (150/4.5).

#### Grey levels

If we define grey levels as being discrete and one-half octave apart, then the number of gray levels can be calculated from the contrast ratios specified above. For contrast ratios of 13.6 and 33.3, we find 8 and 11 gray levels, respectively. Over the luminance range of the IHADSS, different numbers of gray levels are available. However, these two ranges offer some of the largest gray scale ranges.

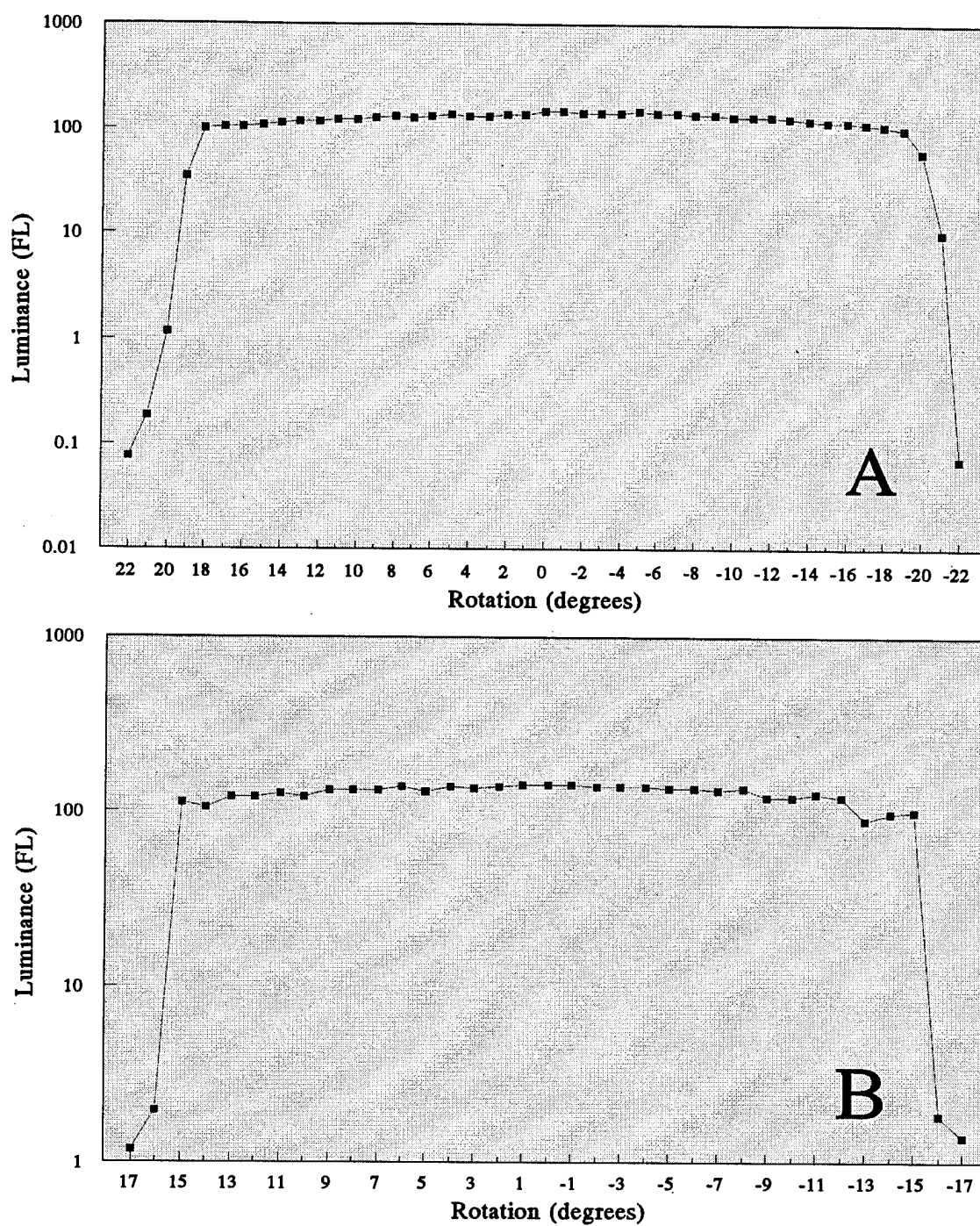


Figure 9. Luminance measurements showing the horizontal and vertical fields-of-view. A - horizontal FOV, B - Vertical FOV.

## Spectral output

The spectral output of the HDU was measured using a Photo Research's SpectraScan 704™\* spectrophotometer and their SpectraView™\* software. The spectral output of the HDU with the P-43 phosphor is narrow banded with a peak transmissivity at 544 nm (Figure 10). This peak corresponds with the peak of the P-43 phosphor. The width of the spectrum is about 4 to 6 nm at a level equal to 50 percent of the peak.

## Combiner spectral transmittance and reflectance

The spectral transmittance of the combiner lens was measured using a EG&G Gamma Scientific RS-10A irradiance head as our light source. Its spectral output had sufficient power at each visible wavelength for reliable transmittance measurement. We used the SpectraScan 704 to measure the spectrum of the light source with and without the HDU combiner lens in the optical path. The filtered spectra was divided by the unfiltered source spectra, thus providing a transmittance curve for the combiner lens. Since the combiner lens is at an angle to the eye, we measured transmittance over a range of angular orientations. We estimate that the plane of the combiner lens is approximately 23 degrees off parallel to the front surface of the cornea. We took data from 0 to 40 degrees in 2-degree increments. Figure 11 shows the transmittance function at 22 degrees.

Assuming reflectance is equal to the light that is not transmitted through the combiner (assuming no absorption), then spectral reflectance is calculated by the following equation.

$$\text{Reflectance} = 1 - \text{Transmittance}$$

Reflectances were calculated from 0 degrees to 40 degrees. The combiner lens is coated to allow reflectance around the peak of the HDU output (544 nm with P-43 and P-53 phosphors). This peak reflectance we found to be sensitive to angular orientation. Figure 12 shows a graph of peak reflectances as a function of orientation. Note the peak shift to lower wavelengths with increasing angle. Since we measured the plane of the combiner lens to be 38 degrees off of the objective lens parallel plane (Figure 4), the data collected at that angle are most relevant. Figure 13 shows calculated reflectance at 38 degrees. The reflectance is relatively narrow band.

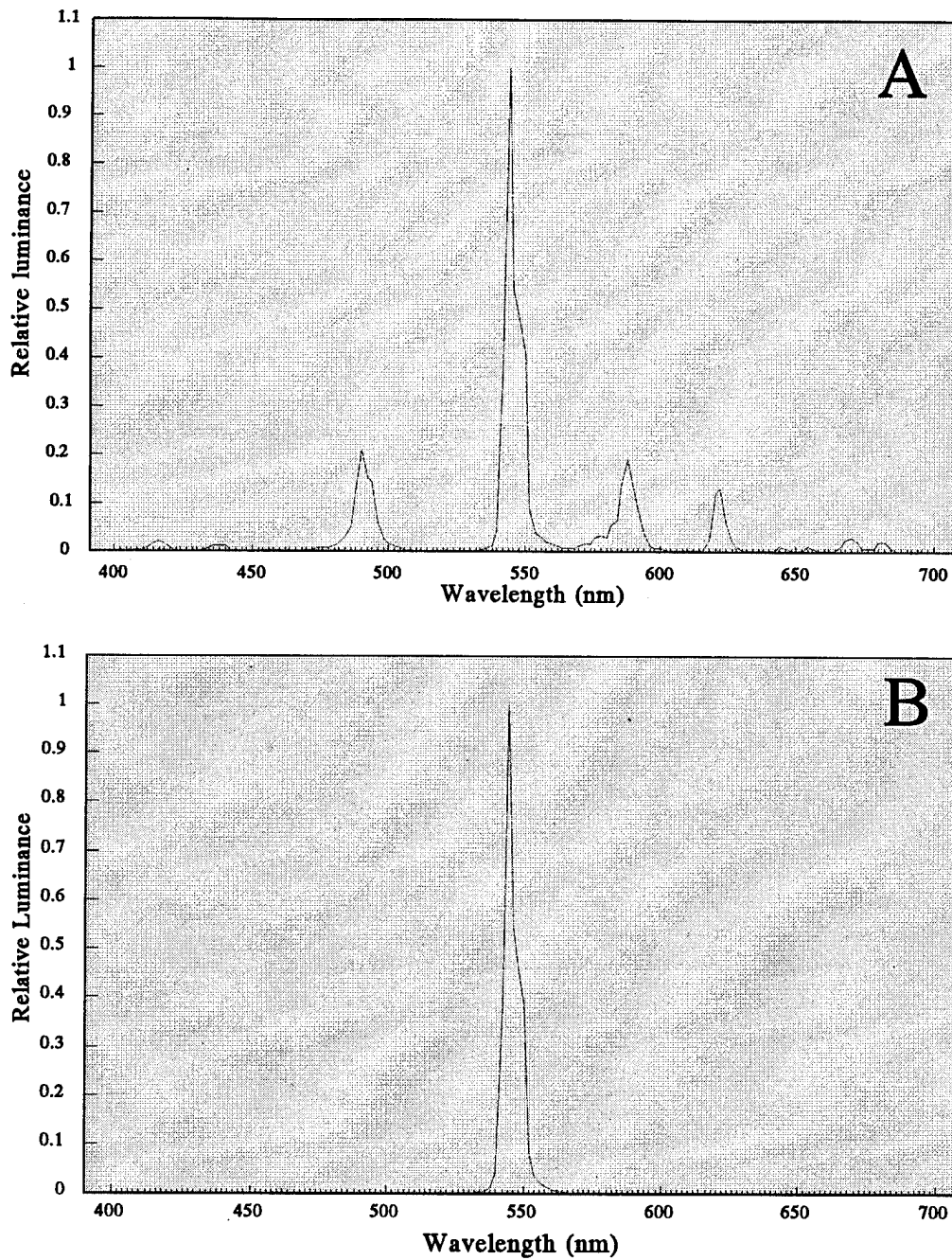


Figure 10. Spectra of a P-43 phosphor (A) and spectral output of the IHADSS HDU using a miniature P-43 phosphor (B).

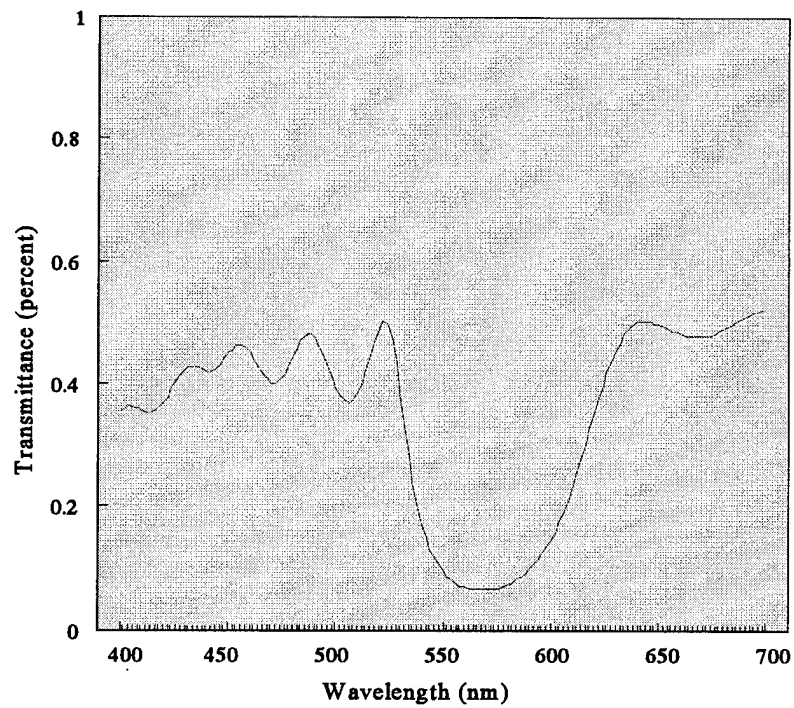


Figure 11. Combiner lens transmittance measured with the combiner lens 22 degrees off normal.

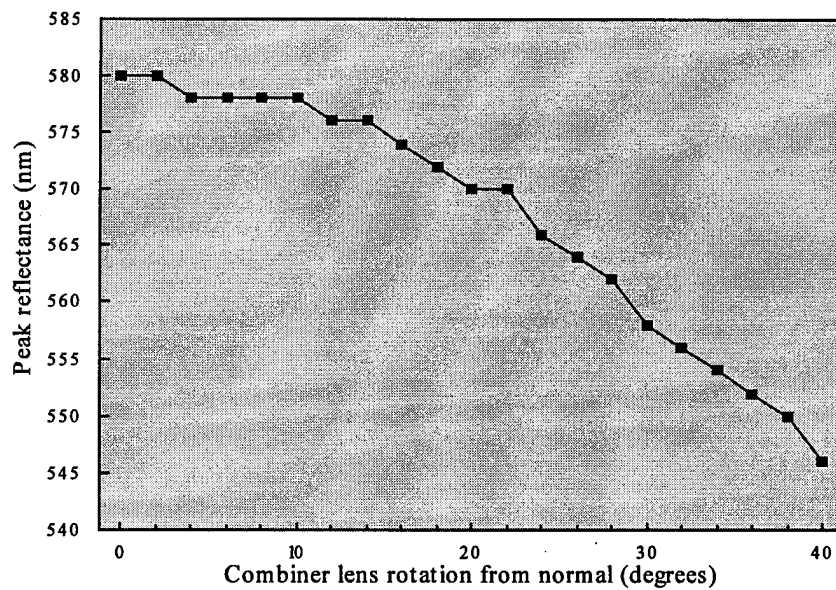


Figure 12. Combiner lens peak reflectance as a function of angular orientation.



Also plotted in Figure 13 is the spectral output of the HDU with a P-43 phosphor. The reflectance and output spectra provide a good compromise, allowing sufficient HDU luminance available to the aviator, while the broadband combiner transmittance spectra allows for adequate outside luminance to reach the aviator's eye.

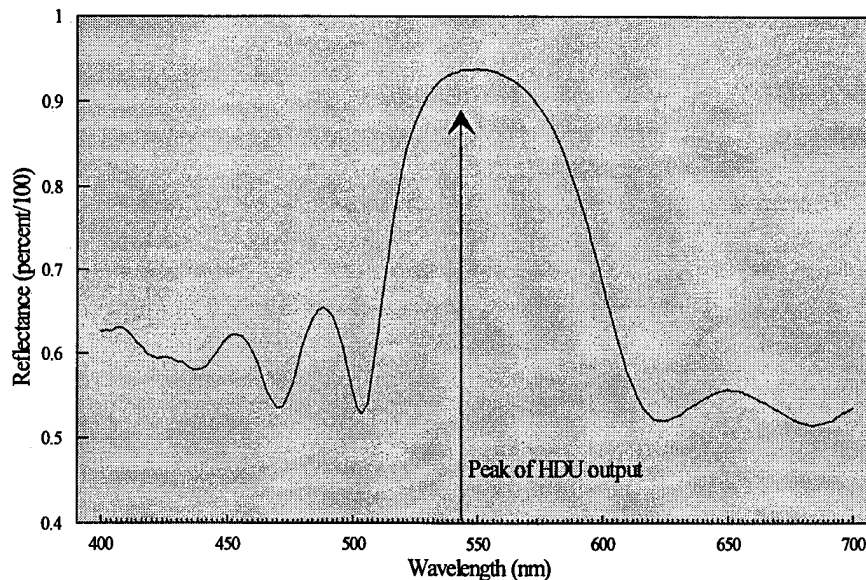


Figure 13. Combiner lens reflectance at 38 degrees off normal. Arrow marks the peak of the HDU output using a P-43 phosphor.

### Distortion

Distortion was measured using a Ann Arbor optical tester\*. The tester projected an image of a Ronchi ruling that passed through the combiner lens twice (Figure 14). The illuminated Ronchi ruling was positioned at the focal length of the lens which essentially collimated the light from the ruling. Moving the lens closer to the ruling increases the number of imaged lines. The light passed through the combiner, was reflected off the mirror, and passed through the combiner a second time. An image of the reflected ruling could be viewed or photographed through a lens atop the ruling. A photograph of the resulting image is shown in Figure 15. Distortion would show up as a warping or shear to the grating pattern, and, as seen in Figure 15, the ruling was clear with no apparent distortion. We examined distortion for different combiner angles, and no apparent distortion was observed.

### Spherical/astigmatic aberration and field curvature

We measured field curvature using a dioptometer. As in the field-of-view measurements, the HDU was mounted to a rotating stage with the center of axis roughly equivalent to the position of the exit pupil. The dioptometer was mounted to the optical table and aligned with the

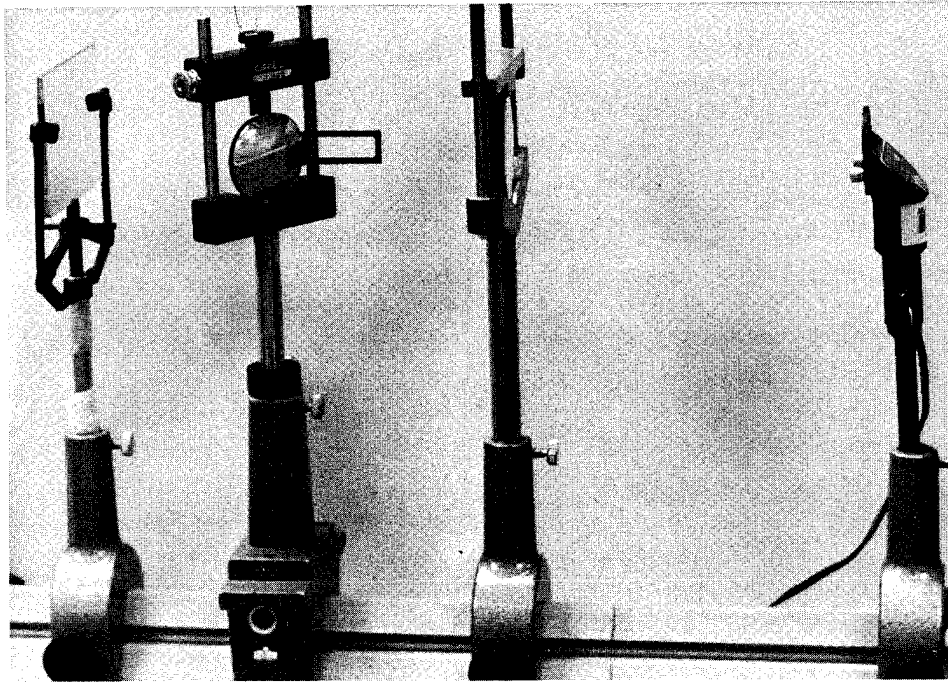


Figure 14. Photograph of test setup for measuring optical distortion.

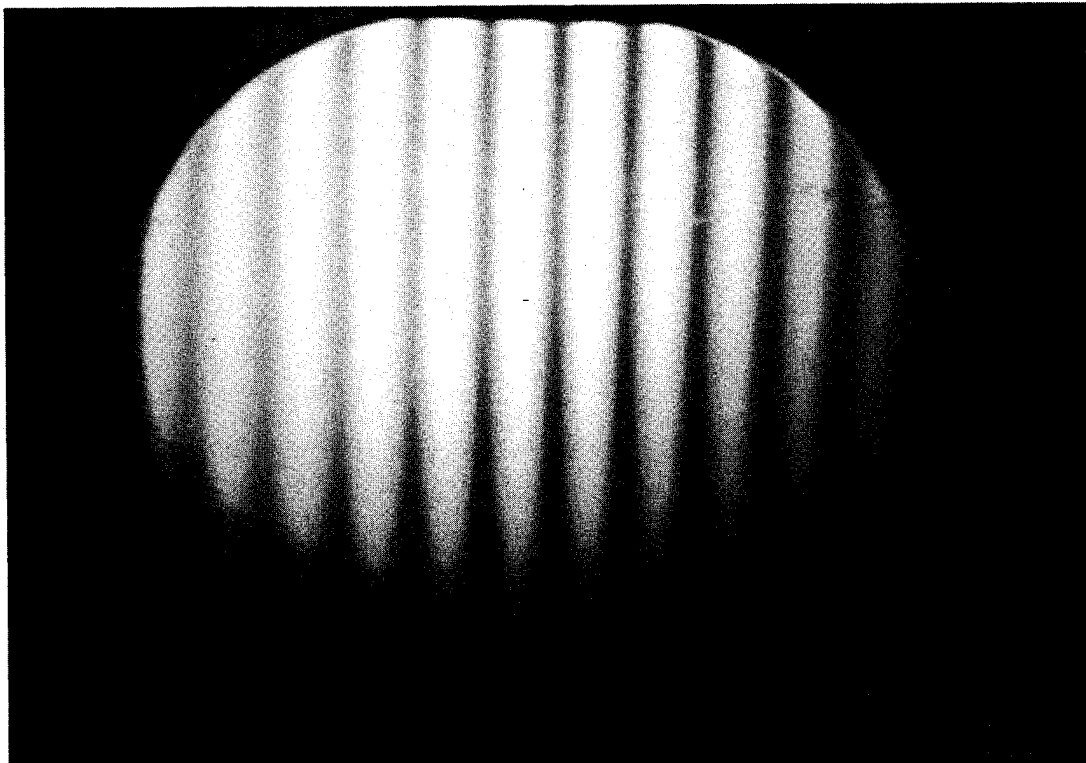


Figure 15. Image of Ronchi ruling after having passed through the combiner lens twice.

center of the test target (see Figure 16 for photograph of experimental test setup). The position of the exit pupil was formed at the front of the dioptometer. We adjusted the focus adjustment on the HDU until we had about a 0 diopter reading in the center of the display. During this adjustment, we took the opportunity to measure the focus range of the HDU using the dioptometer. We required auxiliary lenses to compensate for the limited two-diopter range of the dioptometer. The range of focus measured -6.25 to +3.625 diopters. Following alignment and focus adjustment, a grid of vertical and horizontal lines was displayed on the phosphor. Within each square formed by the intersecting vertical and horizontal lines, a small spot was displayed. During the course of our measurements, we noted while focusing on the lines that the spot would elongate in one direction and then the other as we went in and out of focus. This change in shape indicates an astigmatic error with the elongation of blur indicating the astigmatic axis. The axis was about 15 degrees off vertical at the 105 degree position. Therefore, we measured field curvature in the horizontal axis by focusing on the small spots. By rotating the HDU, we were able to traverse across the horizontal axis of the system. From -18 to +18 degrees, in one-degree increments, we measured field curvature by focusing on the small spots (Figure 17). Field curvature is shown as a change in diopter readings as a function of degrees of rotation. Field curvature ranged from -0.5 to 1.125 diopters.

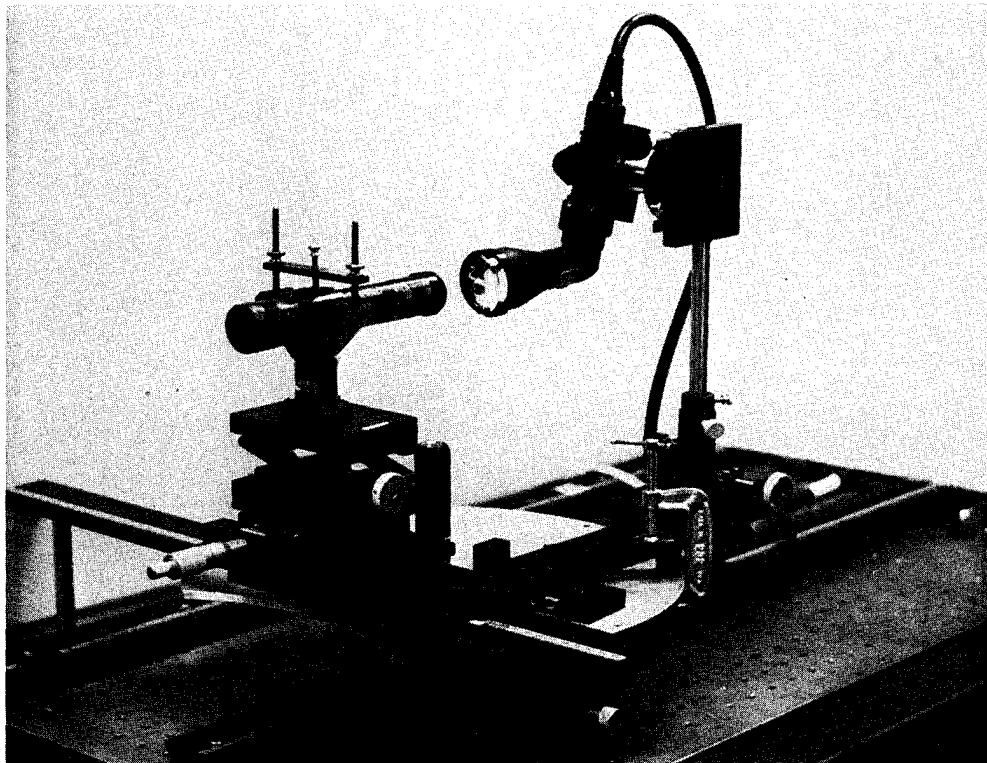


Figure 16. Photograph of experimental setup for measuring optical aberration.

Astigmatic error was measured by rotating the grid lines to coincide with the astigmatic axis. As we traversed the horizontal axis, we focused on the 105 degree lines and then the 15 degree lines. Astigmatic aberration is the difference between the diopter readings for the two foci. We plotted the difference between the two foci in Figure 17. Note that astigmatic error exceeded 1.5 diopters in the periphery.

Spherical aberration was measured using a dioptometer mounted to a precision traversing stage. The dioptometer was aligned with the center of the test target and then the test target was replaced with a grid of vertical and horizontal lines. Dioptometer readings were made at the center by focusing on the horizontal lines and then the vertical lines. Traversing the dioptometer laterally in 1-mm increments to each side, these measurements were repeated. Spherical aberration is seen as a change in focus over the lateral positions as shown in Figure 18. As above, astigmatic aberration is the difference between the horizontal and vertical diopter readings at each lateral position from center. Data are averaged from either side of center for lateral decentration to 5 mm. At 5 mm decentration, spherical aberration was still below 0.5 diopters. On one side of center, we were able to make a measurement at 6 mm. Since the exit pupil was approximately 10.5 mm, a decentration of 6 mm would be taking a reading at the edge of the pupil. Nevertheless, we plotted these points since our readings were repeatable.

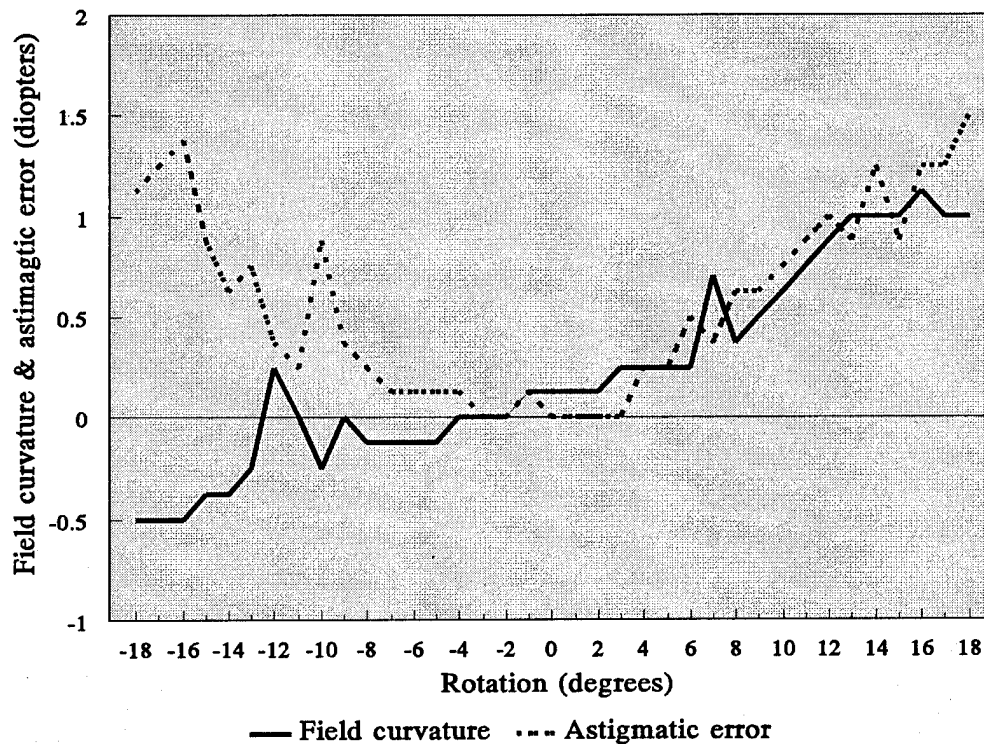


Figure 17. Field curvature and astigmatic aberration revealed as a function of degrees of angular rotation.

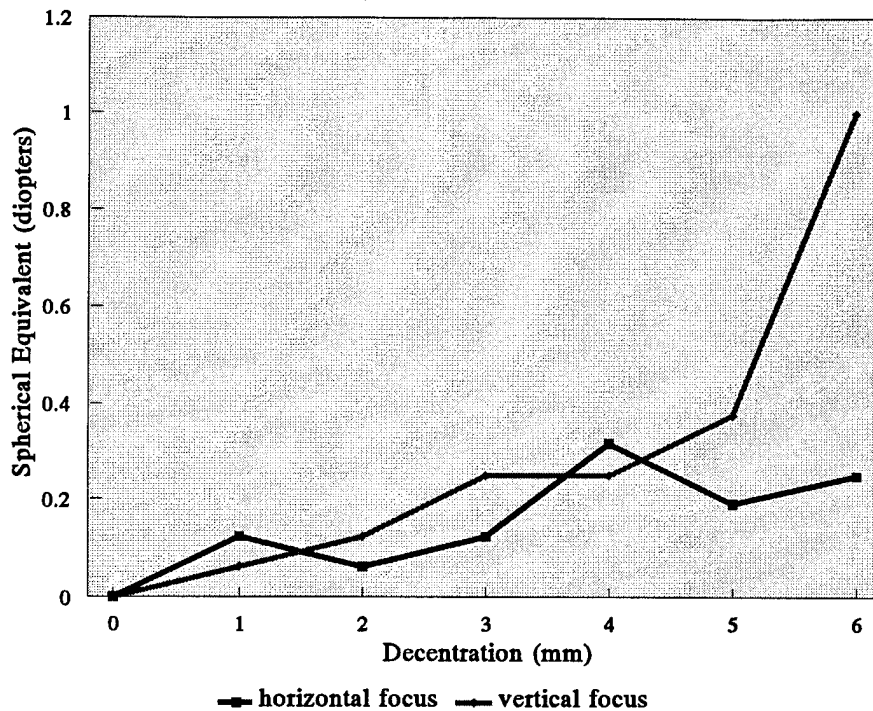


Figure 18. Spherical and astigmatic aberration as a function of decentration. Data at 6 mm may be suspect with respect to the size of the exit pupil.

### Temporal response

The temporal response of the system was measured by sinusoidally modulating a spot at multiple temporal frequencies and measuring the luminance response. The peak and trough luminance responses were used to compute Michaelson contrast,  $[(L_{\max} - L_{\min}) / (L_{\max} + L_{\min})]$ , where  $L$  is luminance. The test spots were square test targets of increasing size (from approximately 0.2 to 1 degree square). The test targets were located in the center of the display, and their luminance was measured using a Pritchard 1980A photometer\*. An analog voltage signal from the photometer, whose voltage output was proportional to luminance, was fed ultimately into a Tektronix 2440\* storage oscilloscope. In order to achieve a clean signal, the voltage signal from the photometer was first lowpass filtered to eliminate unwanted noise. We used two active filters with a 30-Hz cutoff frequency. The highest temporal frequency tested was 16 Hz. The peaks and troughs of the sinusoidal voltage patterns were measured, and contrast values were calculated. All of the curves had the same shape and overlapped nicely when normalized. Figure 19 shows the averaged temporal frequency curve. Unexpectedly, the curve showed no tendency for fall-off and stayed flat out to 16 Hz.

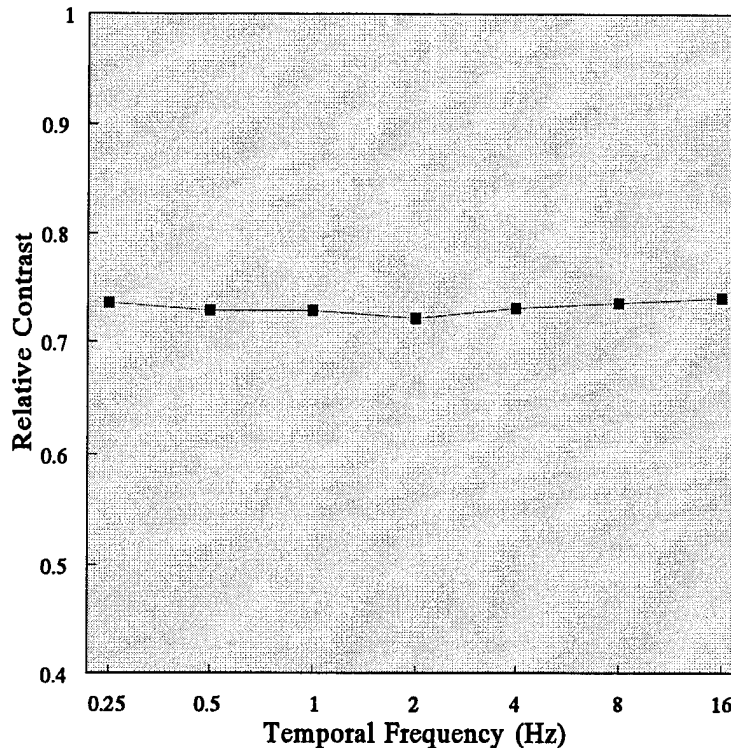


Figure 19. Temporal response of the IHADSS HDU.

#### Spatiotemporal modulation transfer functions (MTFs)

The spatiotemporal MTF of the HDU was measured using drifting sinusoidal gratings. The gratings were generated by a Vision Research Graphics VisionWorks stimulus generator\*. The output from the VisionWorks system was modified to produce a standard VGA signal. Modification was made to the Texas Instruments graphics accelerator (TIGA)\* software drivers and to the VisionWorks software to accommodate the lower resolution VGA format. We also modified the TIGA interface board by replacing a higher frequency oscillator with a slower 28 MHZ oscillator. The VisionWorks software allowed for complete control over image parameters to include spatial and temporal frequencies, size of grating patch, screen position, spatial frequency orientation, grating contrast, and either counterphase or drifting grating presentation. The video output signal was calibrated and was found to be relatively flat across all spatial frequencies.

The Pritchard 1980A photometer\* had a horizontal slit aperture length of only about 0.2 degrees. The photometer was focused to infinity so that the grating pattern was focused sharply. In front of the photometer's objective lens, we placed a 7-mm iris which eliminated the deleterious effect of spherical aberration. Our intention was to use an iris which approximated the pupil size of human observers using the HDU, which would be on the order of 3 or 4 mm

given the luminance range of the system. However at this size pupil, insufficient light would have reached the photometer, and this would have affected the temporal response of the photometer at the levels tested. We aligned the slit in the middle of the display (as marked by a test target). As with the temporal measurements, the filtered voltage output from the photometer was fed to a Tektronix 2440 storage oscilloscope\* and the Michaelson contrast was computed. The photograph in Figure 20 shows the experimental setup for measuring the MTF.

The nonnormalized spatiotemporal MTF of the system is shown in Figure 21. Each curve represents a different temporal frequency. As expected, there was a strong trend for decreasing contrast with increasing spatial frequency. Although the spatial frequencies seem low, our highest spatial frequency was 4.0 c/deg which corresponds to 120 cycles per vertical display height. We found that low temporal frequency curves overlapped well, but the curves at 4 Hz and 8 Hz showed a significant increase in contrast (approximately 10 percent and 15 percent increase, respectively). This rise in contrast at the high temporal frequencies was not expected since we saw no significant rise in the temporal response curves (Figure 19). We have no reasonable explanation for this high temporal frequency effect.



Figure 20. Photograph of test setup for measuring the spatiotemporal MTF.



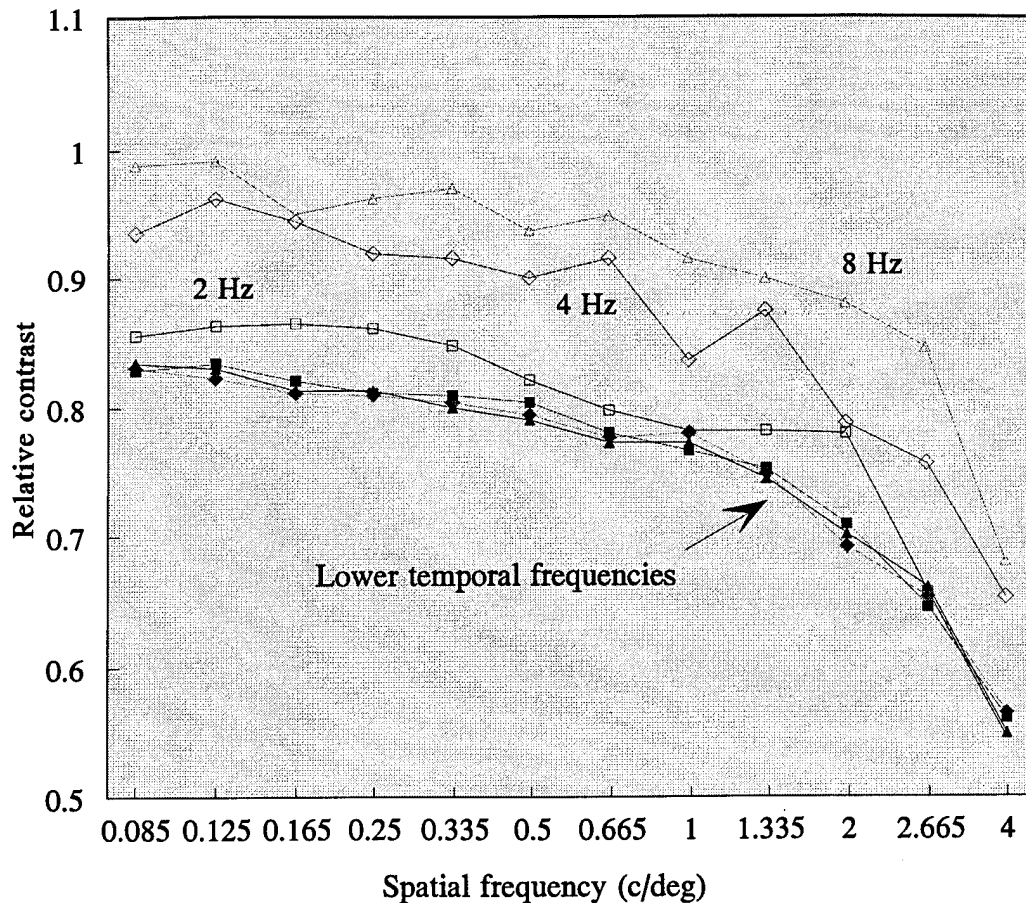


Figure 21. Spatiotemporal MTF of the IHADSS HDU.

### Discussion

The IHADSS has been successfully fielded for a decade now, and its performance forms a basis for comparing all future HMD systems. To better understand the performance characteristics of the IHADSS HDU, we undertook this project to quantify important physical characteristics and performance figures-of-merit. We examined the optical characteristics of the HDU to include physical and optical eye relief, exit pupil characteristics, light transmittance and reflectance, optical aberrations, and field-of-view. We also examined the performance characteristics of the IHADSS imagery to include luminance range and available gray shades, spectral output of IHADSS imagery, and spatial and temporal response characteristics.

The exit pupil formed by the HDU was found to be about 10.5 mm in diameter and positioned approximately 57 mm behind the HDU's objective lens. The 57-mm optical path length provided an optical eye relief of about 40 mm with the combiner lens retracted and



about 26 mm with the combiner lens fully extended. Of more importance, physical eye relief also was measured for the two combiner lens positions. With the combiner lens retracted, physical eye relief measured about 13 mm. With the combiner lens fully extended, however, we found a negative physical eye relief of about 6-mm.

The field-of-view of the HDU measured approximately 40 degrees by 31 degrees by interpreting the luminance curves shown in Figure 9. The luminance output of the HDU was quite high (luminance saturation equaled about 600 fL). Setting the maximum to 15 and 150 fL, we found contrast ratios of 13.6 and 33.3 which provided a respectable 8 and 11 gray shades, respectively.

The spectral output of the HDU was narrow banded and peaked at 544 nm, corresponding to the peak of the P-43 phosphor. The combiner lens forms an approximate 38 degree angle to the barrel of the HDU. At 38 degrees, the spectral reflectance is banded and peaks at 550 nm. At this angle, about 90 percent of the light emitted from the HDU is reflected into the eye. The combiner forms an angle which is about 23 degrees off normal to the visual line of sight. At this angle, the transmittance is relatively low, and at 544 nm only about 10 percent of the light is transmitted to the eye.

Optically, the IHADSS is a relatively good system. Spherical aberration was certainly low and of little consequence. However, our measurement of field curvature showed a full diopter increase in the periphery with quite noticeable astigmatic aberration. The astigmatic axis was located at about 105 degrees.

The temporal response of the HDU was superb. The temporal response function was flat out to 16 Hz which was the highest frequency tested. The spatiotemporal MTF likewise showed a superb temporal response. Spatially, we saw the anticipated reduction in contrast with increases in spatial frequency. At 4 cycles/deg, contrast was down to about 70 percent of maximum. Since the symbology displayed on the HDU generally is comprised of low spatial frequencies, this fall-off of contrast does not seem to be of significant consequence.

#### Reference

Hughes Helicopters, Inc. 1982. Procurement specification for the production Integrated Helmet and Display Sight System (IHADSS). PS-14-11077D, 16 March 1982.

## APPENDIX

### List of manufacturers.

Ann Arbor Optical Co.  
Ann Arbor, MI

Gamma Scientific, Inc.  
3777 Ruffin Road  
San Diego, CA 92123

Honeywell Inc.  
1625 Zarthan Ave  
St. Louis Park, MN 55416

Hughes Helicopters, Inc  
P.O. Box 902  
El Segundo, CA 90245-0902

Photo Research, Inc.  
9330 Desoto Ave., PO Box 2192  
Chatsworth, CA 91313-2192

Tektronix, Inc.  
26600 SW Parkway, PO Box 1000  
Wilsonville, OR 97070-1000

Texas Instruments  
P.O. Box 52  
Lubbock, TX 79408

Vision Research Graphics  
99 Madbury Road  
Durham, NH 03824

### Initial distribution

Commander, U.S. Army Natick Research,  
Development and Engineering Center  
ATTN: SATNC-MIL (Documents  
Librarian)  
Natick, MA 01760-5040

Chairman  
National Transportation Safety Board  
800 Independence Avenue, S.W.  
Washington, DC 20594

Commander  
10th Medical Laboratory  
ATTN: Audiologist  
APO New York 09180

Naval Air Development Center  
Technical Information Division  
Technical Support Detachment  
Warminster, PA 18974

Commanding Officer, Naval Medical  
Research and Development Command  
National Naval Medical Center  
Bethesda, MD 20814-5044

Deputy Director, Defense Research  
and Engineering  
ATTN: Military Assistant  
for Medical and Life Sciences  
Washington, DC 20301-3080

Commander, U.S. Army Research  
Institute of Environmental Medicine  
Natick, MA 01760

Library  
Naval Submarine Medical Research Lab  
Box 900, Naval Sub Base  
Groton, CT 06349-5900

Executive Director, U.S. Army Human  
Research and Engineering Directorate  
ATTN: Technical Library  
Aberdeen Proving Ground, MD 21005

Commander  
Man-Machine Integration System  
Code 602  
Naval Air Development Center  
Warminster, PA 18974

Commander  
Naval Air Development Center  
ATTN: Code 602-B  
Warminster, PA 18974

Commanding Officer  
Armstrong Laboratory  
Wright-Patterson  
Air Force Base, OH 45433-6573

Director  
Army Audiology and Speech Center  
Walter Reed Army Medical Center  
Washington, DC 20307-5001

Commander/Director  
U.S. Army Combat Surveillance  
and Target Acquisition Lab  
ATTN: SFAE-IEW-JS  
Fort Monmouth, NJ 07703-5305

Director  
Federal Aviation Administration  
FAA Technical Center  
Atlantic City, NJ 08405

Director  
Walter Reed Army Institute of Research  
Washington, DC 20307-5100

Commander, U.S. Army Test  
and Evaluation Command  
Directorate for Test and Evaluation  
ATTN: AMSTE-TA-M (Human Factors  
Group)  
Aberdeen Proving Ground,  
MD 21005-5055

Naval Air Systems Command  
Technical Air Library 950D  
Room 278, Jefferson Plaza II  
Department of the Navy  
Washington, DC 20361

Director  
U.S. Army Ballistic  
Research Laboratory  
ATTN: DRXBR-OD-ST Tech Reports  
Aberdeen Proving Ground, MD 21005

Commander  
U.S. Army Medical Research  
Institute of Chemical Defense  
ATTN: SGRD-UV-AO  
Aberdeen Proving Ground,  
MD 21010-5425

Commander  
USAMRMC  
ATTN: SGRD-RMS  
Fort Detrick, Frederick, MD 21702-5012

HQ DA (DASG-PSP-O)  
5109 Leesburg Pike  
Falls Church, VA 22041-3258

Harry Diamond Laboratories  
ATTN: Technical Information Branch  
2800 Powder Mill Road  
Adelphi, MD 20783-1197

Headquarters (ATMD)  
U.S. Army Training

and Doctrine Command  
ATTN: ATBO-M  
Fort Monroe, VA 23651

U.S. Army Materiel Systems  
Analysis Agency  
ATTN: AMXSY-PA (Reports Processing)  
Aberdeen Proving Ground  
MD 21005-5071

U.S. Army Environmental  
Hygiene Agency  
ATTN: HSHB-MO-A  
Aberdeen Proving Ground, MD 21010

Technical Library Chemical Research  
and Development Center  
Aberdeen Proving Ground, MD  
21010-5423

Commander  
U.S. Army Medical Research  
Institute of Infectious Disease  
ATTN: SGRD-UIZ-C  
Fort Detrick, Frederick, MD 21702

Director, Biological  
Sciences Division  
Office of Naval Research  
600 North Quincy Street  
Arlington, VA 22217

Commandant  
U.S. Army Aviation  
Logistics School ATTN: ATSQ-TDN  
Fort Eustis, VA 23604

Eduardo Mera, M.D.  
P. O. Box 86715  
Bogota, Columbia

Naval Aerospace Medical  
Institute Library  
Building 1953, Code 03L  
Pensacola, FL 32508-5600

Command Surgeon  
HQ USCENTCOM (CCSG)  
U.S. Central Command  
MacDill Air Force Base, FL 33608

Director  
Directorate of Combat Developments  
ATTN: ATZQ-CD  
Building 515  
Fort Rucker, AL 36362

U.S. Air Force Institute  
of Technology (AFIT/LDEE)  
Building 640, Area B  
Wright-Patterson  
Air Force Base, OH 45433

Henry L. Taylor  
Director, Institute of Aviation  
University of Illinois-Willard Airport  
Savoy, IL 61874

Chief, National Guard Bureau  
ATTN: NGB-ARS  
Arlington Hall Station  
111 South George Mason Drive  
Arlington, VA 22204-1382

AAMRL/HEX  
Wright-Patterson  
Air Force Base, OH 45433

Commander  
U.S. Army Aviation and Troop Command  
ATTN: AMSAT-R-ES  
4300 Goodfellow Bouvelard  
St. Louis, MO 63120-1798

U.S. Army Aviation and Troop Command  
Library and Information Center Branch  
ATTN: AMSAV-DIL  
4300 Goodfellow Boulevard  
St. Louis, MO 63120

Federal Aviation Administration  
Civil Aeromedical Institute  
Library AAM-400A  
P.O. Box 25082  
Oklahoma City, OK 73125

Commander  
U.S. Army Medical Department  
and School  
ATTN: Library  
Fort Sam Houston, TX 78234

Commander  
U.S. Army Institute of Surgical Research  
ATTN: SGRD-USM  
Fort Sam Houston, TX 78234-6200

Air University Library  
(AUL/LSE)  
Maxwell Air Force Base, AL 36112

Product Manager  
Aviation Life Support Equipment  
ATTN: SFAE-AV-LSE  
4300 Goodfellow Boulevard  
St. Louis, MO 63120-1798

Commander and Director  
USAE Waterways Experiment Station  
ATTN: CEWES-IM-MI-R,  
CD Department  
3909 Halls Ferry Road  
Vicksburg, MS 39180-6199

Commanding Officer  
Naval Biodynamics Laboratory  
P.O. Box 24907  
New Orleans, LA 70189-0407

Assistant Commandant  
U.S. Army Field Artillery School  
ATTN: Morris Swott Technical Library  
Fort Sill, OK 73503-0312

Mr. Peter Seib  
Human Engineering Crew Station  
Box 266  
Westland Helicopters Limited  
Yeovil, Somerset BA20 2YB UK

U.S. Army Dugway Proving Ground  
Technical Library, Building 5330  
Dugway, UT 84022

U.S. Army Yuma Proving Ground  
Technical Library  
Yuma, AZ 85364

AFFTC Technical Library  
6510 TW/TSTL  
Edwards Air Force Base,  
CA 93523-5000

Commander  
Code 3431  
Naval Weapons Center  
China Lake, CA 93555

Aeromechanics Laboratory  
U.S. Army Research and Technical Labs  
Ames Research Center, M/S 215-1  
Moffett Field, CA 94035

Sixth U.S. Army  
ATTN: SMA  
Presidio of San Francisco, CA 94129

Commander  
U.S. Army Aeromedical Center  
Fort Rucker, AL 36362

Strughold Aeromedical Library  
Document Service Section  
2511 Kennedy Circle  
Brooks Air Force Base, TX 78235-5122

Dr. Diane Damos  
Department of Human Factors  
ISSM, USC  
Los Angeles, CA 90089-0021

U.S. Army White Sands  
Missile Range  
ATTN: STEWS-IM-ST  
White Sands Missile Range, NM 88002

Director, Airworthiness Qualification Test  
Directorate (ATTC)  
ATTN: STEAT-AQ-O-TR (Tech Lib)  
75 North Flightline Road  
Edwards Air Force Base, CA 93523-6100

Ms. Sandra G. Hart  
Ames Research Center  
MS 262-3  
Moffett Field, CA 94035

Commander  
USAMRMC  
ATTN: SGRD-UMZ  
Fort Detrick, Frederick, MD 21702-5009

Commander  
U.S. Army Health Services Command  
ATTN: HSOP-SO  
Fort Sam Houston, TX 78234-6000

U. S. Army Research Institute  
Aviation R&D Activity  
ATTN: PERI-IR  
Fort Rucker, AL 36362

Commander  
U.S. Army Safety Center  
Fort Rucker, AL 36362

U.S. Army Aircraft Development  
Test Activity  
ATTN: STEBG-MP-P  
Cairns Army Air Field  
Fort Rucker, AL 36362

Commander  
USAMRMC  
ATTN: SGRD-PLC (COL R. Gifford)  
Fort Detrick, Frederick, MD 21702

TRADOC Aviation LO  
Unit 21551, Box A-209-A  
APO AE 09777

Netherlands Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

British Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

Italian Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

Directorate of Training Development  
Building 502  
Fort Rucker, AL 36362

Chief  
USAHEL/USAAVNC Field Office  
P. O. Box 716  
Fort Rucker, AL 36362-5349

Commander, U.S. Army Aviation Center  
and Fort Rucker  
ATTN: ATZQ-CG  
Fort Rucker, AL 36362

Dr. Sehchang Hah  
Dept. of Behavior Sciences and  
Leadership, Building 601, Room 281  
U. S. Military Academy  
West Point, NY 10996-1784

Canadian Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

German Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

French Army Liaison Office  
USAAVNC (Building 602)  
Fort Rucker, AL 36362-5021

Australian Army Liaison Office  
Building 602  
Fort Rucker, AL 36362

Dr. Garrison Rapmund  
6 Burning Tree Court  
Bethesda, MD 20817

Commandant, Royal Air Force  
Institute of Aviation Medicine  
Farnborough, Hampshire GU14 6SZ UK

Defense Technical Information  
Cameron Station, Building 5  
Alexandra, VA 22304-6145

Commander, U.S. Army Foreign Science  
and Technology Center  
AIFRTA (Davis)  
220 7th Street, NE  
Charlottesville, VA 22901-5396

Commander  
Applied Technology Laboratory  
USARTL-ATCOM  
ATTN: Library, Building 401  
Fort Eustis, VA 23604

Commander, U.S. Air Force  
Development Test Center  
101 West D Avenue, Suite 117  
Eglin Air Force Base, FL 32542-5495

Aviation Medicine Clinic  
TMC #22, SAAF  
Fort Bragg, NC 28305

Dr. H. Dix Christensen  
Bio-Medical Science Building, Room 753  
Post Office Box 26901  
Oklahoma City, OK 73190

Commander, U.S. Army Missile  
Command  
Redstone Scientific Information Center  
ATTN: AMSMI-RD-CS-  
R/ILL Documents  
Redstone Arsenal, AL 35898

Aerospace Medicine Team  
HQ ACC/SGST3  
162 Dodd Boulevard, Suite 100  
Langley Air Force Base,  
VA 23665-1995

Commander  
USAMRMC  
ATTN: SGRD-ZC (COL John F. Glenn)  
Fort Detrick, Frederick, MD 21702-5012

U.S. Army Research and Technology  
Laboratories (AVSCOM)  
Propulsion Laboratory MS 302-2  
NASA Lewis Research Center  
Cleveland, OH 44135

Dr. Eugene S. Channing  
166 Baughman's Lane  
Frederick, MD 21702-4083

U.S. Army Medical Department  
and School  
USAMRDALC Liaison  
ATTN: HSMC-FR  
Fort Sam Houston, TX 78234

NVESD  
AMSEL-RD-NV-ASID-PST  
(Attn: Trang Bui)  
10221 Burbeck Road  
Fort Belvoir, VA 22060-5806

CA Av Med  
HQ DAAC  
Middle Wallop  
Stockbridge, Hants S020 8DY UK

Dr. Christine Schlichting  
Behavioral Sciences Department  
Box 900, NAVUBASE NLON  
Groton, CT 06349-5900

Commander  
Aviation Applied Technology Directorate  
ATTN: AMSAT-R-TV  
Fort Eustis, VA 23604-5577

COL Yehezkel G. Caine, MD  
Surgeon General, Israel Air Force  
Aeromedical Center Library  
P. O. Box 02166 I.D.F.  
Israel



HQ ACC/DOHP  
205 Dodd Boulevard, Suite 101  
Langley Air Force Base,  
VA 23665-2789

41st Rescue Squadron  
41st RQS/SG  
940 Range Road  
Patrick Air Force Base,  
FL 32925-5001

48th Rescue Squadron  
48th RQS/SG  
801 Dezonias Road  
Holloman Air Force Base,  
NM 88330-7715

HQ, AFOMA  
ATTN: SGPA (Aerospace Medicine)  
Bolling Air Force Base,  
Washington, DC 20332-6128

ARNG Readiness Center  
ATTN: NGB-AVN-OP  
Arlington Hall Station  
111 South George Mason Drive  
Arlington, VA 22204-1382

35th Fighter Wing  
35th FW/SG  
PSC 1013  
APO AE 09725-2055

66th Rescue Squadron  
66th RQS/SG  
4345 Tyndall Avenue  
Nellis Air Force Base, NV 89191-6076

71st Rescue Squadron  
71st RQS/SG  
1139 Redstone Road  
Patrick Air Force Base,  
FL 32925-5000

Director  
Aviation Research, Development  
and Engineering Center  
ATTN: AMSAT-R-Z  
4300 Goodfellow Boulevard  
St. Louis, MO 63120-1798

Commander  
USAMRMC  
ATTN: SGRD-ZB (COL C. Fred Tyner)  
Fort Detrick, Frederick, MD 21702-5012

Commandant  
U.S. Army Command and General Staff  
College  
ATTN: ATZL-SWS-L  
Fort Leavenworth, KS 66027-6900

Director  
Army Personnel Research Establishment  
Farnborough, Hants GU14 6SZ UK

Dr. A. Kornfield  
895 Head Street  
San Francisco, CA 94132-2813

Mr. George T. Singley, III  
Deputy Assistant Secretary of the Army  
for Research and Technology  
and Chief Scientist  
ATTN: Room 3E374  
103 Army Pentagon  
Washington, DC 20310-0103

The Honorable Gilbert F. Decker  
Assistant Secretary of the Army  
for Research, Development,  
and Acquisition  
ATTN: Room 2E672  
103 Army Pentagon  
Washington, DC 20310-0103

Dr. Craig Dorman  
Office of the Deputy Director,  
Defense Research and Engineering  
ATTN: Room 3D129LM  
103 Army Pentagon  
Washington, DC 20310-0103

HQ, AFOMA  
ATTN; SGPA (Aerospace Medicine)  
Bolling Air Force Base,  
Washington, DC 20332-6188

Cdr, PERSCOM  
ATTN: TAPC-PLA  
200 Stovall Street, Rm 3N25  
Alexandria, VA 22332-0413